Abstract of the Disclosure

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An optically semi-transmission reflection material comprises a resinous film comprising a thermoplastic resin, wherein the sum of total light ray transmittance, T%, and total light ray reflectance, R%, i.e., T+R, is 80 to 100%; an absolute value of their difference is | (T-R) | < 50%; when displayed value a and displayed value b in transmitted light are designated as a_T and b_T , respectively, and when in reflected light, displayed value b is designated as b_T , in the transmitted light, a_T and b_T are in the range of $-2 \le a_T \le 2$, and $-2 \le b_T \le 1.3$ and the difference between the displayed value b of the transmitted light and the reflected light is $| (b_T - b_T) | < 10$.